# **Juniper Road Fire**

### **Incident Action Plan**



Warning Heat Index 100°F today!!!

NCNCS-011-071-048 Monday July 11, 2011

0800-1900

INCIDENT OBJECTIVES	Incident Name     Juniper Ro		2. Date prepared: 7/10/2011	3. Time Prepared 1830
4. Operational Period Day (0800- 1900 7/11/2011 Monday	) hrs)			
5. General Control Objectives For The	Incident (Include Al	ternatives)		
Ensure the safety of firefighers, en We do this through:     Strict adherence to the 10 Stant Mitigating all 18 Watch Out Situs Implementing LCES (Lookouts Maintaining Situational Awarent Conducting Hazard / Risk Asset Conduct "tailgate" briefings or Trotect private and cooperator infracommunication with citizens, local	idard Fire Orders. uations. , Communications ness. essments throughe the line with an e	s, Escape Routes, a out the day. emphasis on perso rces by coordinati	and Safetry Zones) nnel safety, health ng response and e	and welfare.
<ul> <li>Keep the Juniper Road Fire contain</li> <li>East of Shaw Hwy</li> <li>North of Live Hwy 210</li> <li>West of Hwy 17 and Hwy 5</li> <li>South of Old Maple Hill Ro</li> </ul>	0	ng boundaries:		
<ul> <li>Ensure cost effective and efficient Equip. Shift Tickets, Purchasing do Primary School for processing.</li> <li>Perform continual assessment of r</li> </ul>	ocumentation, etc.	is completed and	sent to the ICP loc	ated at Bladen
6. Weather Forecast For Period				
See the attached Weather / Fire Be	ehavior Forcast			
7. General Safety Message				
See the attached Safety Message				
8. ATTACHEMENTS (X IF ATTACHED  [] Organization List - ICS 203  [X] Division Assignment Lists - ICS  [] Communications Plan - ICS 205	[x] Medi 204 [X] Incid	cal Plan - ICS 206 ent Map os Summary ICS 220	[X] Safety mes [ ] [ X ] Phone List	
9. Prepared By (Planning Section Chie	f)	10. Approved By	(Incident Command	der)
Kevin Harvell		Mike Hendrick	<b>S</b>	

Kevin HarvellMike HendricksICS 202NFES 1326

### JUNIPER ROAD FIRE ORGSANIZATION CHART / CONTACT LIST July 11, 2011

JOINI LIK	ROAD FIRE ORG			
Name	Position	Phone		
COMMAND				
Hendricks, Mike	ICT2	919-548-4190		
Swartley, Bill	PIO2	919-218-3179		
Suttles, Keith	LOFR	828-413-4441		
Phillips, Harold	SOF2	828-507-8883		
AGENCY ADMINIS	STRATORS			
Pate, Greg	NCFS	252-560-5018		
AGENCY REPRESI	ENTATIVES			
French, Vic	NCWRC	910-604-1017		
Collins, Tom	Pender EM Director	910-470-4728		
Sullivan, Woody	Pender EMS	910-470-4001		
Bryson, Norman	Onslow EM Director	910-340-5033		
Parker, Chris	USMC Fire	910-376-7100		
Baker, Keith	The Nature Conservancy	919-618-7889		
	& NC Parks			
Haas, Doug	NCDEM-East Coord.	910-604-2111		
PLANS				
Harvell, Kevin	PSC2	336-242-7428		
Pickens, Bill	RESL	919-218-2802		
Query, Justin	RESL			
Cheek, Michael	SITL	828-231-2691		
Brown, Lloyd	FBAN			
Bailey, Andrew	GISS	919-218-7069		
Jones, David	GISS			
Duncan, Trent	FOBS	828-450-2315		
Hurdle, Teresa	FOBS	252-331-3152		
Rohr, Hans	FOBS	910-874-2971		
Chesnutt, Michael	DMOB	910-876-1505		
McCall, Jonathan	SCKN	828-507-0970		

#### **Emergency Operations Centers**

910-259-1210 Pender County EOC 910-347-4270 Onslow County EOC 910-451-3520 Camp LeJeune EOC

Name	Position	y 11, 2011 Phone		
FINANCE	I ODINOI	1 Hone		
Lott, Annie	FSC2	919-824-6633		
Head, Sheila	PROC			
Overman, Chris	COST	919-902-1842		
Lawrence, Tracy	COST (t)	252-333-5626		
Rose, Gina	TIME	252-325-0329		
Sidhu, Luke	CTSP (t)	919-909-5338		
OPERATIONS				
Ambrose, Jonathan	OSC2	910-512-5822		
Bozzo, Michael	OSC2 (t)	803-667-1061		
Money, Keith	DIVS F, G, H	336-247-1681		
Cross, Walter	DIVS K	336-318-5215		
Wright, Brad	DIVS M, N, O	540-616-6156		
AIR OPERATIONS				
Maguire, Mike	AOBD	828-775-1871		
Noble, Vean	HLCO	907-252-5318		
Dott, Tracy	HMGB at Wallace	805-722-0170		
Sexton, Brian	HEB2			
LOGISTICS				
Harris, Roger	LSC2	828-329-1607		
Walters, Keith	FACL/FDUL	336-214-2426		
Mace, Paul	RADO	828-413-2515		
Ruble, Dick	COML	919-410-9725		
Sherwood, Woody	GSUL/MECH	252-337-4835		
Ray, Jim	EQPM	541-410-5556		
Rogers, Jim	MEDL	828-507-9123		
Fields, Keith	MECH	252-567-0815		

#### Juniper Rd Fire Staging Address:

5655 NC Hwy. 53 E. Burgaw, NC 28425

#### **Staging Phone**

910-259-4034

#### **Staging Fax**

910-259-6790

#### **ICP Phones**

Information/Safety	910-588-4971
Operations	910-588-4714
Communications	910-588-4699
ICP Fax	910-588-4211
Supply	910-588-4485
Medical	910-588-4483
Plans	910-588-4034
Finance	910-588-4796
Conf./Planning Room	910-588-4751

#### **HEALTH AND SAFETY MESSAGE**

INCIDENT: Simmons and Juniper Road Fire DATE: 7/11/11 TIME: 0730-1900

#### **Major Hazards and Risks:**

**SNAGS**-Stay out of area, essential fire line personnel only, look at root system before working/parking. IRPG pg. 20. **DRIVING**- Drive defensively. Type 6 engines have high rollover risk and increased stopping distance. Use seatbelts. Vehicle accidents are a major cause for firefighter fatalities. Use headlights on dusty roads. Demobilized units, observe travel restrictions in Demob plan. Safe travel home is part of the assignment.

<u>MOP-UP-</u> Blouse or close pant legs before entering burned area to prevent burns. Roadbeds can collapse due to ground fire. Learn to identify ash pits from local personnel. Watch for flare-ups.

<u>AIR DROPS</u>- Be alert. Stay out of drop area. Both the approach and departure routes are dangerous to ground personnel. Manage helicopter dip sites to minimize exposure for ground forces. Use Air to Ground channel.

<u>FIRE BEHAVIOR</u> – Maintain situational awareness, follow 10 Standard Orders, recognize / mitigate the 18 Watch Out Situations, and apply LCES. Know the fire weather forecast. Monitor conditions for change.

<u>HYDRATION/HEAT STRESS</u> - Temperatures are on the rise. The body shuts down the thirst mechanism when you're dehydrated, therefore, be sure to drink plenty of fluids, before you get thirsty. Take frequent breaks, watch your co-workers for heat related symptoms.

**ENVIRONMENTAL HAZARDS** – Watch for and stay away from rattlesnakes, fire ants and wildlife. Keep all foods secured. Bring all trash off the line. Use insect repellent for ticks. Report tick bites to Medical Unit Leader.

Accidents: Contact your supervisor and inform him/her. Follow emergency procedures at bottom of medical plan.

Lightning Activity Level (LAL) 1 through 6. Page 76 in IRPG!

### Heat Index Calculations! Simmons Rd

Temp 94 RH 44%

**Heat Index 99** 

Juniper Rd

Temp 92 RH 52%

**Heat Index 100** 



6. INSTRUCTIONS AND ASSIGNMENTS NOT CLEAR

#### Fire Behavior Forecast - Juniper Road

Time and Date Forecast Issued: 1700hrs Sunday 7/10/11

For: Monday 7/11/2011

Forecast Number 20 Lloyd Brown FBAN Tim Howell (t)

**Weather Summary:** A WEAK FRONT STALLED ACROSS NORTHERN SOUTH CAROLINA WILL DISSIPATE EARLY TODAY. BERMUDA HIGH PRESSURE WILL BUILD INTO THE REGION THROUGH MID WEEK. A DRIER AND SLIGHTLY COOLER AIRMASS MAY BUILD SOUTHWARD LATE IN THE WEEK WITH THE PASSAGE OF A COLD FRONT ON THURSDAY.

Today will be sunny. Max Temp 92 degrees Min RH 52% (HEAT INDEX – 100), winds light & variable becoming SE 5-6 mph late. Mixing height maximum 7200 feet. Transport winds becoming N 5-9 mph in the morning and early afternoon then becoming light late.

Time	0800	1200	1400	1600	
Temp	74	89	91	91	
RH	94	53	48	49	
Wind	E1	NE2G5	NE2G5	SE5G8	

Local Thresholds – Watch Out (Fire Danger Pocket Card) Wind Speed > 15mph RH < 25% Temp >90

#### **General Fire Behavior**

All divisions have received varying amounts of rainfall over the past couple of days with the heavier rainfalls being in the northern sections of the fire (.8 measured on Div O/M break). Fire danger indices are trending slightly better due to this moisture but are still at critical levels. Today fuels will continue to dry over the entire area. Areas that have not been smoking will start and areas that have seen active fire will see those areas become more active. Smoldering and active ground fire is still being observed and the ground fire continues to spread along with active surface fire creeping in the cured litter. Isolated flare-ups with torching have also been observed along the control line as fire weakened trees continue to fall. The fire has burned actively in green and cured fuels. Watch for needle/leaf cast on all divisions which will provide surface fuels for smoldering or active ground fire.

#### **Specific Fire Behavior**

Divisions Kilo, Hotel, Golf, Foxtrot, and sections of November are showing the most amount of heat (MODIS) and fire activity. With the decrease in cloud cover and increase in temperature you can expect these divisions to show more activity than in the past few days. The NE winds could potentially put extra pressure on parts of Foxtrot and parts of November. Winds will go SE later in the day and put some pressure on division Kilo. Some interior reburn and torching is possible in unburned cured fuels and in any remaining green pockets of fuel. Expect surface fire with moderate rates of spread.

Fuel Model	ROS Chains/Hr	Flame Length	Spot Distance Feet	PIG
Sh9 very high load humid climate shrub	22-27	10-15	500	28%
Tu3 timber grass shrub	10-16	4-8	500	24%

Back Island Predicted NFDRS Indices for Today for Fuel Model O

1 hour fuel	10 hour fuel	100 hour fuel	1000 fuel	BI	IC	ERC	KBDI
moisture	moisture	moisture	moisture				
8%	11%	14%	17%	45	11	44	721

**Controllability-** Indirect attack should be used if fires become established. Aircraft should always be utilized in the containment effort. Direct attack with heavy equipment in the sand ridges can be accomplished if winds are not gusting.

## Juniper Road Fire **Information for 7-11-2011**

If you see unescorted media on or near the fire, please contact the Public Information Officer by high-band radio or cell phone so a PIO escort can be provided – PIO contact information follows:

➤ Bill Swartley; Cell – (919) 218-3179; Radio – "Information Swartley"

Should the media approach you with questions about the fire, feel free to communicate the following Talking Points:

- Fuel moistures are still at extremely low values and will not recover without sustained precipitation.
- ➤ Hotter and drier conditions over the next couple days may lead to increased fire activity and more ground level smoke on adjacent highways.
- ➤ Ground fires along the fire's southernmost containment lines remain a concern; organic soils continue to burn due to long-term drying from the extreme drought conditions.
- Firefighters are using heavy equipment to further widen the containment line on the southern perimeter of the fire (Division Foxtrot). This line is also being patrolled for hot spots by engine crews.
- This fire is burning in an area recognized for its extreme hydrological drought conditions. Most of the canals within the fire perimeter have dried up as a result of the sustained drought; thus no longer function as a natural firebreak.
- ➤ The fire is burning in the Holly Shelter Game Lands, a state-owned property managed by the North Carolina Wildlife Resources Commission.
- Many trees within the fire's perimeter and interior have become unstable because the soil has burned away from the root systems. Because of this safety hazard, fire managers strongly discourage the general public from engaging in windshield or walking tours of the fire.

If you observe non-incident personnel taking a windshield or walking tour of the fire perimeter or interior, advise them of the safety hazards or alternatively contact the Safety Officer to handle this communication.

#### 2. Division/Group 1. Incident number **DIVISION ASSIGNMENT LIST** NC-NCS-11-071-048 **Division F, G, & H(Pg. 1 of 2)** 3. Incident Name 4. Operational Period JUNIPER ROAD FIRE Date: 7/11/11 Time: 0800-1900 **Operations Personnel** Operations Chief Jonathan Ambrose **Division Supervisor** Keith Money Operations Chief - Planning Air Attack Supervisor Resources Assigned this Period 6. Last Work Strike Team/Task Force/ Resource Resource Number Drop Off Cell Phone # Personnel Designator Number Day Persons Time TPS3 D5 #1 E-90 7/11 5 0800 **STPL** Jason Miller TPL3 5x35 JD700 R. Kearney / L. Wicker TPL3 5x85 JD700 B. Colie / W. Langston WAT3 2-53 **Drew Hinnent** O-96, E-94 7/17 0800 **EMTP Pender SAR1** 1 0800 ES6 R3 #2 E-222 7/24 0800 STEN 12-41 **Brian Rogers** ENG6 12-76 Crouse/Causby ENG6 12-65 Thompson/Brasington ENG6 12-70 Cranfill/Icard ENG6 5-61 Brown/Gatlin

#### 7. Control Operations

- Patrol for spot-overs; pay close attention to the wedge at the Division N/F break for re-burn and spotovers.
- Mop-up along road to prevent ground fire from undermining the roadway.
- Work with Field Ops on power line roads as needed.

#### 8. Special Instructions

- Have LCES in place for all operations; confirm LCES with division supervisor by 1000hr.
- Avoid areas with undermined trees (snags). Mitigate snag hazards.
- All aviation resources must be requested through Field Ops.
- Assist other divisions as needed.
- Refer to Juniper Road Fire Suppression Activity Repair Plan for division specific rehab needs.
- DIVS monitor both repeater channels 9, 11, and Air to Ground 8.

9.	P. Division/Group Communication Summary									
Function	Frequency	System Channel		Function	Frequency		em	Channel		
Command and Communication	Rx 151.220 Tone 136.5 Tx 159.345 Tone 131.8	King NIFC	Group 14 INC 9	In District	Rx 151.280 Tone 131.8 Tx 159.360 Tone 131.8	King NIFC		D8 Delco		
Tactical Div/Group	Rx 151.310 Tone 136.5	King NIFC			King NIF		Group 14 INC 8			
Prepared by (Resource L Justin Query	Approved by (Planning Section Chief) Kevin Harvell			7/10/11 Time		Time	1830			

DIV ((2) CAL A 22) CALAGE	Incident nut	mber			2. Division/Group					
DIVISION ASSIGNMENT	I LI21	NC-N	1CS-11	-071-	-048	Division F, G, & H(Pg. 2 of 2)				
3. Incident Name			4. Opera	ational	Period					
JUNIPER ROA	AD FIRE		Do	ate: 7	/11/11	Time: 0800-1900				
5. Ope	rations Per	sonnel								
Operations Chief	Jonatho	Jonathan Ambrose			Division Supervisor			Keith Money		
Operations Chief - Planning				Air Attack Supervisor						
6. Resc	ources Assig	gned this Peri	od							
Strike Team/Task Force/ Resource Designator		Personnel		Resource Number	Last Work Day	Number Persons	Drop Off Time	Cell Phone #		
ES6 VA #1					E-156	7/11	5	0800		
STEN	Kenny Th	iomas								
ENG6 Virginia-601	D. Keiser	/ R. Steensr	na							
ENG6 Virginia-602	J. Rosset	ti / G. Jacok	)							
ENG6 Virginia-603	J. Kauffm	nan / K. Woo	olfolk							
ENG6 Virginia-604	J. Willoug	ghby / A. Sp	arks							
ENG6 Virginia-605	M. Salye	r / T. Stanley	′							

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- DIVS monitor both repeater channels 9, 11, and Air to Ground 8.

9. Division/Group Communication Summary									
Function	Frequency	System	Channel	Function	Frequency	Syster	m	Channel	
Command and Communication	Rx 151.220 Tone 136.5 Tx 159.345 Tone 131.8	King NIFC			Rx 151.280 King NIFC Tone 131.8 Tx 159.360 Tone 131.8			D8 Delco	
Tactical Div/Group	Rx 151.310 Tone 136.5	King NIFC	Group 14 INC 3	Air to Ground	Rx 171.575 Tone 131.8	King NIFC		Group 14 INC 8	
Prepared by (Resource U Justin Query	Approved by Kevin Ho	y (Planning Section arvell	7/10/11		ime	1830			

DIVISION ASSIGNMENT LIST					1. Incident number NC-NCS-11-071-048					2. Division/Group  Division K, M, O			
3. Incident Name					4. Operational Period					Division K, M, O			
	IPER ROA	D FIF	RE			ate: 7/1			Time	e: 0800-19	900		
5.			Personnel	Į									
Operations Chief		Jone	athan Amb	rose		Division	ion Supervisor						
Operations Chief - Pl	anning					Air Atto	ack Super	rvisor					
6.	Resou	Jrces ,	Assigned thi	s Peri	od								
Strike Team/Task For Designa			Р	ersonn	iel		Resourc Numbe		ast Work Day	Number Persons	Drop Off Time	Cell Phone #	
									24,	1 0100110			
Unstaffed													
_													
7. Control Operations								<u> </u>					
•													
O. Consolial laster rations													
8. Special Instructions	evaluate c	andil	ione by air	***	. n or vo	biolo if	noodo	<b>ل</b>					
• rield Ors	evaluale c	onun	ions by an	ieco	ni oi ve	ilicie ii	neede	u.					
9.	Divisio	n/Gro	up Commu	nicat	ion Sum	mary							
Function	Frequenc	у	System	Ch	nannel	Fun	ction	Free	quency		tem	Channel	
Command	Rx 151.2		King NIFC	_					51.280	N	ng FC		
and	tone 13d Tx 159.3				oup 14 NC 9	In Di	strict		e 131.8 59.360			D8 Delco	
Communication	tone 13			II	<b>1</b> C 7				39.360 e 131.8				
Tactical	121.0		King			Δi	r to		71.575	Ki	ng	Group 14	
Div/Group			NIFC				und		e 131.8	INII C			
Prepared by (Resource U	Init Leader)		Approved by		ng Section	Chief)		Date		<u>l</u>	Time		
Justin Query			Kevin Harvell					7/10/11 1830				1830	

DIVISION ASSIGNMENT LIST			1. Incident number			2. [	2. Division/Group			
DIVISION ASSIG	NWENI LISI		NC-NCS-11-071-048				Division N			
3. Incident Name				4. Operational Period						
JUNIPER ROA	AD FIRE		Date	e: 7/11/	11	Time:	0800-190	0		
5. Ope	erations Perso	nnel								
Operations Chief	Jonathan ,	Ambrose		Division	Supervisor		Brad Wright			
Operations Chief - Planning				Air Atta	ck Supervisor					
6. Reso	ources Assign	ed this Peri	iod							
Strike Team/Task Force/ Resource Designator			Personnel		Resource Number	Last Work Day	Number Persons	Drop Off Time	Cell Phone #	
TPS2 D7 ST #2				E-181	7/19	4	0800			
STPL	Scott Sheets									
TPL2 7x1 Cat D4H	C. Scott / S. Scott									
TPL2 7x71 Cat D5H		T. Revel								

#### 7. Control Operations

- Mop-up 50 feet within the fire perimeter.
- Patrol fire perimeter for spot-overs.
- Continue to blade out power lines south of the wet hole to the Division F break.

#### 8. Special Instructions

- Have LCES in place for all operations; confirm LCES with division supervisor by 1000hr.
- Avoid areas with undermined trees (snags). Mitigate snag hazards.
- Share resources with adjacent divisions.
- All aviation resources must be requested through Field Ops.
- DIVS monitor both repeater channels 9, 11, and Air to Ground 8.
- Refer to Juniper Road Suppression Activity Repair Plan for division specific rehab needs.

9.	Division/Gro	oup Comm	unication Sum	mary				
Function	Frequency	System	Channel	Function	Frequency	Syste	em	Channel
Command and Communication	Rx 151.220 tone 136.5 Tx 159.345 tone 131.8	King NIFC	Group 14 INC 9	In District	Rx 151.280 tone 131.8 Tx 159.360 tone 131.8	Kir NIF	0	D8 Delco
Tactical Div/Group	Rx 151.400 Tone 136.50	King NIFC	Group 14 INC 1	Air to Ground	Rx 171.575 tone 131.8	Kir NIF	-	Group 14 INC 8
Prepared by (Resource L Justin Query	Jnit Leader)	Approved by Kevin Ho	y (Planning Section Drvell	Chief)	Date 7/10/1	Time		1830

DIVISION ASSIGNMENT LIST						ent number C-NCS-11-07	1-048		2. Division/Group  Rehab Group			
3. Incident Name	IPER ROA	D FIF	RE 4. Operationa			ational Period ate: 7/11/11						
5.	Oper	ations	Personnel									
Operations Chief		Jone	athan Amb	rose		Group Supervis	or		Walter Cr	OSS		
Operations Chief - Pl	anning					Air Attack Supe	ervisor					
6.		urces .	Assigned this	s Peri	od							
Strike Team/Task Foi Designa			P	ersonr	nel	Resource Number		st Work Day	Number Persons	Drop Off Time	Cell Phone #	
TPS2 D8 #1						E-23	5	7/24	5	0800		
STPL		K	yle Powell					,				
TPL2 8x23 D5 C	at		). Bryan / J.	Dec	nvers							
TPL2 8x42 JD750			. Godwin /									
11 12 0042 307 30			. Oddwiii /	3.10	arker							
7 Control Operations												
7. Control Operations												
8. Special Instructions												
• Finish reho	ab of powe	r line	s, and asse	ess o	ther nee	eds within Jun	iper Ro	ad Re	ehab Plan	•		
9.	Divisio	n/Gro	oup Commu	nicat	ion Sumi	marv						
Function	Frequenc		System		nannel	Function	Fred	luency	Syst	em	Channel	
Command and Communication	Rx 151.2 tone 130 Tx 159.3 tone 13	5.5 45	King NIFC		oup 14 NC 9	In District	tone Tx 13	51.280 131.8 59.360 131.8	3 )		D8 Delco	
Tactical Div/Group			King NIFC			Air to Ground	tone	71.57 <i>5</i> 131.8	1411	-c	Group 14 INC 8	
Prepared by (Resource L Justin Query	Init Leader)		Approved by ( Kevin Har		ng Section	Chief)	Date	7/10	/11	Time	1830	

				1. Incident Name	ē		2. Date Time Prepared	3. Operational Period Date/Time
INCIDENT RAI	INCIDENT RADIO COMMUNICATIONS PLAN	SATIONS PLAN		JUNIPER ROAD FIRE	) FIRE			7/11/2011
				2	10DE: W=	WIDE, N	MODE: W=WIDE, N=NARROW	
System/cache	# #	Function	Ĺ	Frequency	Tone	Mode	Assignment	Remarks
NCFS	INC 1	TAC	χ <u>χ</u>	151.4000 151.4000	136.5 136.5	*	DIV N	
NCFS	INC 3	TAC	χ. Έ	<b>RX:</b> 151.3100 <b>TX:</b> 151.3100	136.5 136.5	*	DIVS. F, G, H	
NCFS	8 JNI	AIR TO GROUND	Αχ Έ	171.5750 171.5750	131.8 131.8	Z	ALL DIVS.	
NCFS	6 ONI	COMMAND	TX:	151.2200 159.3450	136.5 131.8	M	OPPERATIONS & COMMUNICATIONS	
5. Prepared by (Commi DICK RUBLE / COML	5. Prepared by (Communications Unit) DICK RUBLE / COML							

Note: This is not a standard NWCG ICS205 Form

MEDICAL PLAN		cident Name per Road	2.	Date Prepare 7/7/11	ed 3	. Time Prepared 1900	4.		ational F 0700-1	
		5	. Incident	Medical Aid	Station					
Medical Aid Stations			Location						Parame Yes	edics No
Pender EMS Station 7			Heide Tr	ask HS Entra	nce & HWY 2	10			Х	
				ransportatio						
		I	A. Ami	oulance Serv	ices				D	1!
Name		Address				Phone			Parame Yes	No
Pender Co. EMS		Rocky Point, NC	:			911 / 910-675-9	198		Х	
Onslow Co. EMS		Jacksonville, NC	:			910-455-9119			Х	
First Med Non-Emergency	Transp.	Wilmington				910/-290-2352				Х
Air Link		Wilmington Air	port (ILM)			800-282-5465			Х	
		T	B. Incid	lent Ambula	nces					
Name		Location							Parame Yes	edics No
									Х	
Pender SAR 1 Division F/N E		Division F/N Br	vision F/N Break Scanning Command Channels 9 & 11						Х	
			7.	Hospitals						
Name	Address			Travel Time Air Ground		Phone	Helipad Yes No		Burn (	Center No
Pender Memorial	507 E. Freer	nont St. Burgaw		5 Min	15 Min	910-259-5451	Х			Х
Onslow Memorial	317 Wester	n BLVD. Jacksonvi	lle NC	20 Min	45Min	910-577-2240	Х			Х
New Hanover Memorial	22/13 5 17 5	t. Wilmington		15 Min	45 Min	910-343-7000	Х			х
LEVEL 2 TRAUMA	2243 3. 17 3	t. willington		13 141111	HIIIVI CF	910-815-5155	^			^
UNC Chapel Hill		g Dr. Chapel Hill N	NC 27514	45	1.5 Hrs	919-966-3571	х		х	
BURN CENTER	919-966-36	93		Min						

8. Medical Emergency Procedures

DO NOT use patients name or call sign during emergency. (Only Nature Of Injury, Number Of Injured, & Minor Or Critical).

#### \*\*\*\*\*FOR LIFE THREATENING MEDICAL EMERGENCIES\*\*\*\*\*

- Step 1. Division Supervisor Will announce "All Units Hold Traffic For Medical Emergency"
- Step 2. Division Supervisor Will Relay The Following Information to Communications:

Division / Nature Of Injury Or illness / Number Of Injured Or ill / Patients Location LINE EMT'S WILL BE ENROUTE TO STABLIZE PATIENT

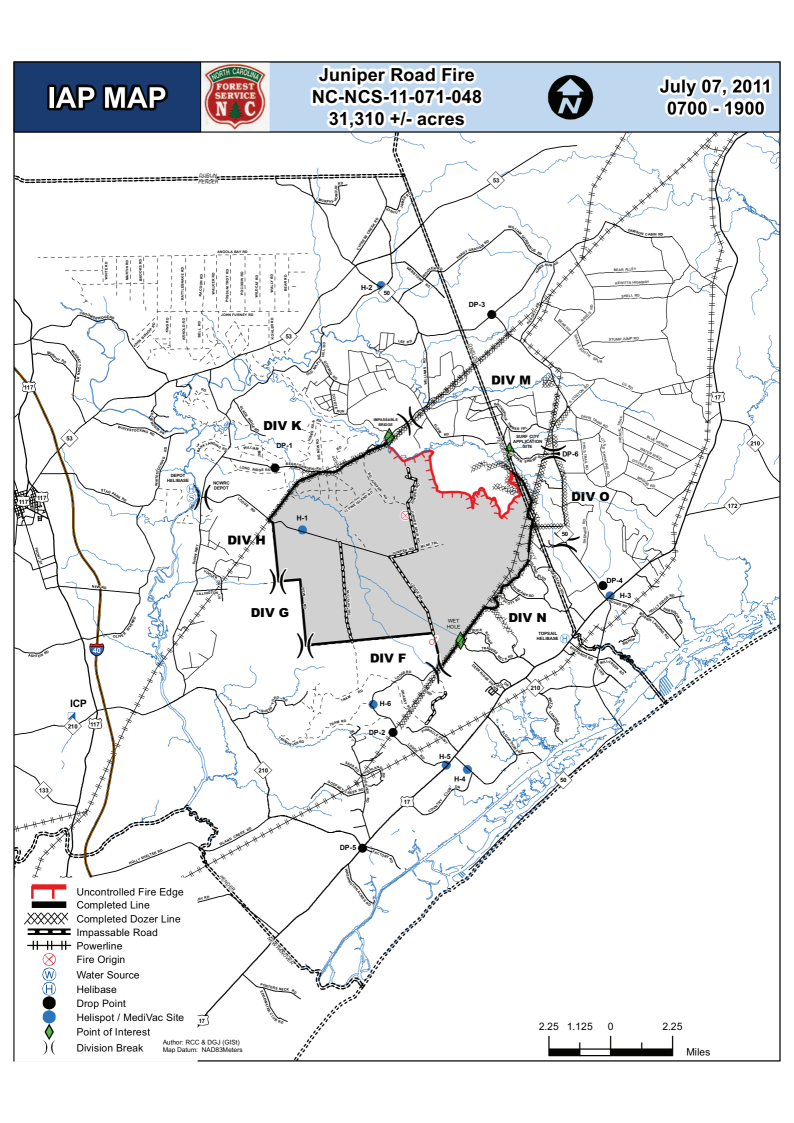
- Step 3. Communications Will Contact 911 Direct and relay information.
- Step 4. Communications Will Then Contact Communications To Advise Medical Unit Leader, Safety Officer, And Operations Chief Of The Medical Emergency
- Step 5. Medical Unit Leader Will Take Command Of Medical Emergency Operations And Radio Along With the Ops Chief, Air Ops, And Safety Officer.
- Step 6. Division Supervisor & Patient Unit Leader Should Record Incident On 214 ASAP.

#### \*\*\*\*\*FOR NON-LIFE THREATENING EMERGENCIES\*\*\*\*\*

- Step 1. Patient Will Advise Unit Leader
- Step 2. Patient Will Receive Care
- Step 3. Unit Leader/Patient Will Advise Division Supervisor
- Step 4. Div. Sup/Unit Leader-Will Document Incident On 214
- Step 5. Div. Sup. /Patient's Unit Leader Will Advise The Medical Unit Leader At The End Of Each Shift Of ANY Illness or Injury And Of ANY Medical Care Given

Prepared by (Medical Unit Leader)	10. Reviewed by (Safety Officer)
Jimmy Halliburton MEDL	Don Kuykendall SOF2

AIR OPERATIONS SUMMARY	ONS SUMMAF	۲۸	PREPAF	PREPARED BY: Mike Maguire AOBD(t)	AOBD(t)			PREPARED	DATE/TIME: 3	PREPARED DATE/TIME: 7/10/2011 1800
1. INCIDENT NAME Simmons Rd / Juniper Rd	ME I / Juniper I		2. OPERATIONAL PERIC HELICOPTERS ON THE	2. OPERATIONAL PERIOD DATE: 7/11/2011 HELICOPTERS ON THE GROUND AT 20:00		SHIFT START TI SUNRISE: <b>0610</b>	SHIFT START TIME: <b>0800</b> SUNRISE: <b>0610</b>		SHIFT END TIME: 2000 SUNSET: 2029	/IE: 2000
<ul> <li>3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.)</li> <li>Establish positive communications with Divisions and Oper</li> <li>Phase 2 Interim Flight and Duty Limitations are in effect –</li> <li>SQUAWK 1255 and ensure warning lights are on.</li> <li>"It takes everyone to say yes, only one to say no for all</li> </ul>	Notes, Hazards, Air ve communics n Flight and E 5 and ensure v	Operations Speations with I outy Limitati warning ligh	cial Equipment, etc.) Divisions and Cons are in effects are on.	perations when over fire.  st – extra day off each rest period.  all missions."	e. est period.		4. MEDE Air Link Regiona Center - 800-282 Serving	4. MEDEVAC A/C: Air Link ® New Hanover Regional Medical Center –Wilmington 800-282-5465 Serving Pender County	7. T	t: Juniper Road 1/2447 3000' MSL
<ul> <li>be aware that both fixed and rotary wing ancient are worked.</li> <li>Powerlines, military aircraft and smoky conditions are all possible.</li> <li>HIGH LEVEL RECON IS MANDATORY (500' + AGL)</li> <li>ALL AIRCRAFT ordered via Turnbull Helibase on A/G</li> <li>Wildlife Depot Helispot (Juniper Rd fire) N34 33.11' x</li> </ul>	Ilitary aircraft a RECON IS MA T ordered vi.	Indexity wing and smoky control of the smoky control of the smoke of t	s aware that both fixed and fotally wing anciant are workly owerlines, military aircraft and smoky conditions are all p GH LEVEL RECON IS MANDATORY (500' + AGL)  LL AIRCRAFT ordered via Turnbull Helibase on A/G Wildlife Depot Helispot (Juniper Rd fire) N34 33.11' x		/01 or 82	8-775-1		UNC Carolina Air Care @ Cape Fear Valley Hospital-Fayetteville 800-247-6264 Serving Bladen County	<u>.                                    </u>	<u>Simmons Road</u> /3235 4500' MSL <u>A-120</u>
Live Oak He     Turnbull He     Kinston Air     Elizabethtov     Wallace Air	Live Oak Helispot (Simmons Rd fii Turnbull Helibase (Simmons Rd) r Kinston Airport (Stallings Field) IS Elizabethtown Airport (Brown Fiel Wallace Airport (Henderson Field)	ons Kd fire) ons Rd) nea Field) ISO: rown Field) on Field) AC	Live Oak Helispot (Simmons Rd fire) Nxx xx.xx′ x Wxx xx.xx′ Turnbull Helibase (Simmons Rd) near E-town N34 41.20′ x W78 Kinston Airport (Stallings Field) ISO: N35 19.89′ x W77 36.53′ Elizabethtown Airport (Brown Field) EYF N34 36.11′ x W78 34.7 Wallace Airport (Henderson Field) ACZ N34 43.07′ x W78 00.00′	Live Oak Helispot (Simmons Rd fire) Nxx xx.xx′ x Wxx xx.xx′  Turnbull Helibase (Simmons Rd) near E-town N34 41.20′ x W78 34.19′  Kinston Airport (Stallings Field) ISO: N35 19.89′ x W77 36.53′  Elizabethtown Airport (Brown Field) EYF N34 36.11′ x W78 34.76′  Wallace Airport (Henderson Field) ACZ N34 43.07′ x W78 00.00′						
6. PERSONNEL			7. FREQUENCIES	ES	AM	FM	8. FIXE	WING# Availat	ile/ Type/ Make-M	8. FIXED WING # Available/ Type/ Make-Model/FAA N# / Bases
AOBD(t): Mike Maguire O-69 ASGS: Hugh Carson O-64	ire O-69	828-775-1871 970-778-7078	AIR/AIR Primary: A-114 AIR/AIR Secondary:		122.750 122.925		Kinstol	Kinston Operations: 252-520-2402	Kinston Operations: 252-520-2402 x227/228	227/228
ATGS: Rob Bickerstaff O-71	aff 0-71	828-989-1314					\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	/ Rob Bickers	w/ Rob Bickerstaff as ATGS @ E-Town	® E-Town
HEB2: <b>Brian Sexton</b> O-63 HLCO: <b>Vean Noble</b> O-68	0-63	805-350-3717 907-252-5318	AIR/GROUND Primary:	rimary :	Rx: 171.575 Tx: 171.575 Rx/Tx Tone 131.8	Rx: 171.575 Tx: 171.575 Tone 131.8	ZZ	Plane 7 based @ Kinston A-2.1 Pilot: Bill Plaster A-2.1 T-891 Fireboss AT-802A N85	Plane 7 based @ Kinston A-2 Pilot: Bill Plaster A-2.1 T-891 Fireboss AT-802A N8512L (A-104) @ E-Town	04) @ E-Town
			AIR/GROUND Secondary:	secondary:	R T KT/X	Rx: 172.275 N Tx: 172.275 N Rx/Tx Tone 131.8	T-266 T-263	Mar: Tina Divinitie 0-57.8 <b>T-266</b> CL-215 @ Kinston A-105 <b>T-263</b> CL-215 @ Kinston A-110	Mgr. Biii Sprinkle C-37 910-674-5347 CL-215 @ Kinston A-105 CL-215 @ Kinston A-110 Marr Tina Dhalne C.65 218-060-3333	4-534/
PENDER ZONE DISPATCH	РАТСН	910-259-4034					2 SEAT	s with LEAD	2 SEATS with LEAD @ Kinston 1000 to 1800 for IA	to 1800 for IA
9. HELICOPTERS (Use Additional Sheets As Necessary)	Jse Additional She	eets As Neces	sary)				_			
FAA N# TY N	MAKE/MODEL	BASE On	On Duty Ready to Fly	/ MANAGER	FAA N#	TY	MAKE/MODEL	BASE On Duty	uty Ready to Fly	MANAGER
69 <b>9RH</b> A-115 1	K-MAX	Wallace 08 Airport	0800 0830	<b>Tracy Dott</b> O-72 805-722-0170	<b>1KA</b> A-108	-	K-MAX	Turnbull 0800 HB	0830	<b>Chris Southerlund</b> A108.6 509-668-1592
50 <b>13G</b> A-116 3	B-206 L-1	Turnbull 08	0800 0800	Timothy Scherm 0-95 304-940-3699	9 <b>7PM</b> A-103	က	B-206-L4	Turnbull 0800 HB	0830	<b>Jerry Burke</b> O-5 606-521-3770
220 ICS (2/99)				PAGE 1 of 1						NFES 1351



UNIT LOG			1. INCIDENT NAME		2. DATE PREPARED	3. TIME PREPARED
4. UNIT NAME/DESIG	GNATORS. 5.	UNIT LE	EADER (NAME AND POSITION)	ERATIONAL PERIO	D	
7.		PERS	SONNEL ROSTER ASSIGNED	<del>-</del>		
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8.		ACTIV	ITY LOG (CONTINUE ON REVERSE	≣)		
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TIME	MAJOR EVENTS
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	O PREPARED BY (MAME AND POCITION)
214 ICS 5-80	9. PREPARED BY (NAME AND POSITION)